

Optimal Solutions for the Future

NEW

DNM series



Global standard vertical machining center

DNM series

DNM 4500 DNM 5700

DNM 6700

ver. EN 160202 SU

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service



DNM series

Building on the history of the well proven and successful DNM and DNM II series, the new version DNM series boasts even greater reliability and performance. In addition, the new series includes grease lubrication to the roller guideways for more environmental-friendliness. The design concepts of the DNM4500, DNM5700 and DNM6700 are high speed, high rigidity and suitability for universal applications. Standard features are the largest machining space in its class, direct coupled spindle, roller guideways and thermal error compensation to provide optimum precision.

Contents

02 Product Overview

Basic Information

- 04 Basic Structure
- 07 Cutting Performance

Detailed Information

- 08 Standard / Optional Specifications
- 10 Applications
- 12 Diagrams
- 17 Machine / CNC Specifications
- 22 Customer Support Service



A highly versatile vertical machining center offering the largest machining space in its class

 While requiring the same installation floor space as the previous model, the new DNM series provides a larger table with increased Y axis travel and maximum table load.

Standard Direct-Coupled Spindle for Higher Productivity

- The direct coupled spindle reduces vibration and noise, thereby improving the machines performance and environmental-friendliness compared to belt drive type.
- Higher productivity is achieved by reducing tool change time and improving all axes feed system acc/dec times.

An environmental-friendly machine designed for stable and easy operation

- Thermal error compensation function fitted as standard optimizes machine accuracy by reducing the effects of heat build-up during extended periods of operation.
- The EOP function can be checked in the pop-up window on the NC main screen for convenient machine operation.
- Grease lubrication for axis roller guideways is a standard feature and reduces contamination of the operator's environment.

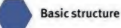
Basic Information

Basic Structure
Cutting
Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service



Designed as a highly stable, rigid structure, the new DNM series offers a wide line-up from 400 to 670 mm in the Y axis, enabling the user to handle a wider range of workpieces.

Travel distance (X x Y x Z axis)

DNM 4500

800x450x510mm (31.5 x 17.7 x 20.1 inch)

(Expanded by 8% compare to previous model)

DNM 5700

1050x570x510mm (41.3x22.4x20.1 inch)

(Expanded by 8% compare to previous model)





Axis system

Environmentally friendly grease lubrication is adopted as standard for all the axis feed system, and roller-type LM Guides are provided to enhance the rigidity.

Rapid traverse rate

Xavis

36m/min

(1417.3 ipm)

Y axis

36m/min

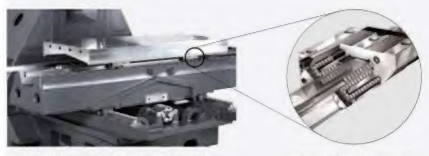
(1417.3 ipm)

Z axis

30m/min

(1181.1 ipm)

Improving all axes feed system acc/dec times by up to 50% compare to previous model.



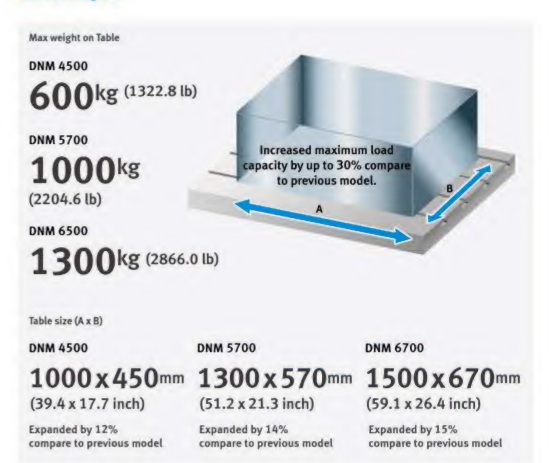
Grease lubrication for all axes is a standard feature.

Roller-type LM Guides are provided as a standard feature.

Table

Increased table size and maximum load capacity are included to offer maximum workpiece capacity even in the same floor space as previous model.

Wide machining area





Direct-coupled type spindles have been adopted as a standard feature to further reduce vibration and noise while enhancing productivity, work environment and machining accuracy.



Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

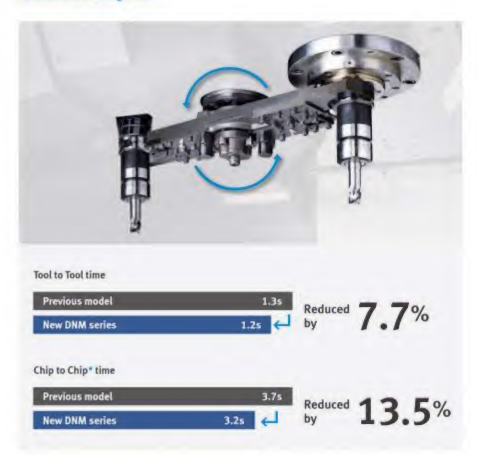
Customer Support Service

Tool chang

Tool change system

Tool change time has been optimized to reduce non cutting time. The highly-reliable tool magazine can accommodate up to 30 tools as standard.

Automatic tool change arm



* The Chip-to-Chip time has been tested in accordance with Doosan's strict testing conditions, but may vary depending on the user's operating conditions.

Magazine



Machining performance

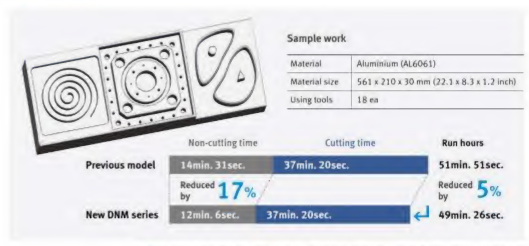
Cutting performance

The DNM series delivers the best cutting performance in its class to optimize productivity.

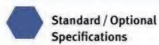
			777
Chip removal rate cm¹/min (inch¹/min)	Spindle speed r/min	Feedrate mm/min (ipm)	
527 (32.2)	1500	2700 (106.3)	(0.1 inch) 64mm (2.5 inch)
face mill (#80mm (3.15 inch)) A	luminium(AL6061)		
Chip removal rate cm ¹ /min (inch ¹ /min)	Spindle speed r/min	Feedrate mm/min (ipm)	
1901 (116.0)	1500	5940 (233.9)	(0.2 inch) 64mm (2.5 inch)
ind mill (#30mm (i.2 inch)) Cart	oon steel (SM45C)		
Chip removal rate cm'/min (inch'/min)	Spindle speed	Feedrate mm/min (ipm)	
48 (2.9)	222	107 (4.2)	TSmm (1.6 inch)
J-Drill (ø50mm (2.0 inch)) Carb	on steel (SM45C)		
Chip removal rate cm'/min (inch'/min)	Spindle speed	Feedrate mm/min (ipm)	850mm (82.0 inch
501 (30.6)	1500	255 (10.0)	
ap Carbon steel (SM45C)			
Tap size	Spindle speed r/min	Feedrate mm/min (ipm)	
M 36 x P 4.0	221	884 (34.8)	

^{*}The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

High Productivity



 The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.



Basic Information

Basic Structure Cutting Performance

Detailed Information

Options Applications

Diagrams Specifications

Customer Support Service

Various optional features are available to satisfy customers' specific machining applications.

● Standard ○ Optional X N/A

NO.	Description	features		DNM 4500	DNM 5700	DNM 6700
1		8000 r/min	18.5(24.8)/11(14.8), 117.8(86.9)_FANUC		•	X
2		(Unit; kW(Hp),	18.5(24.8)/15(20.1), 117.8(86.9)_FANUC	Х	Х	•
3	N-mi Spindle 120 (Unit	N-m(lbf-ft)	15(20.1)/11(14.8), 286(210.9)_FANUC	0	0	0
4			18.5(24.8)/11(14.8), 117.8(86.9)_FANUC	0	0	0
5		12000 r/min	17(22.8)/10(13.4), 108.6(80.1)_HEIDENHAIN	0	0	х
6		(Unit: kW(Hp),	32(42.9)/15(20.1), 203.7(150.2)_HEIDENHAIN	Х	X	0
7		N-m(lbf-ft)	16.5(22.1)/11(14.8), 141(104.0)_SIEMENS	0	0	×
8			21.8(29.2)/16.3(21.9), 150.1(110.7)_SIEMENS	X	X	0
9		Tool storage	30 ea	•	•	•
10	Magazine	capacity	40 ea	0	0	0
11		BIG PLUS BT40			•	
12	Tool shank type	BIG PLUS CATAO		0	0	0
13		BIG PLUS DIN40		0	0	0
14		150 mm (5.9 in	ch)	0	0	0
15	Raised column	200 mm (7.9 in	ch)	0	0	0
16		300 mm (11.8 i	nch)	0	0	0
17			0.15 MPa(21.8 psi), 0.4 kW(0.5 Hp)	•	•	
18		ROOD	0.7 MPa(101.5 psi), 1.8 kW(2.4 Hp)	0	0	0
19	Coolant		None		•	
20			2 MPa(290.1 psi), 1.5kW(2.0 Hp)	0	0	0
21		TSC	2 MPa(290.1 psi), 4 kW(5.4 Hp)	0	0	0
22			7 MPa(1015.3 psi), 5.5 kW(7.4 Hp)	0	0	0
23		FLUSHING		0	0	0
24		SHOWER (200 L	/min (52.8 gal/min))	0	0	0
25			Chip pan		•	•
26		Chip canveyor	Hinged type (Left/Right/Rear)	0	0	0
27			Magnetic scraper type (Left/Right/Rear)	0	0	0
28			Screw(AUGER) type (Left/Right)	0	0	0
29	Chip disposal	Chip bucket		0	0	0
30		Air blower		0	0	0
31		Air gun		0	0	0
32		Coolant gun		0	0	0
33		Mist collector		0	0	0
34		Linear scale	X / Y / Z axis	0	0	0
35	Precision	AICC I (40 block		0	0	0
36	machining option	AICC II (200 blo	ck)	0	0	0
37	Option	SSP (Smooth Su	urface Package)	0	0	0
38		Automatic tool	TS27R_RENISHAW	0	0	0
39		measurement	OTS_RENISHAW	0	0	0
40		Automatic tool t	oreakage detection	0	0	0
41	Measurement & Automation	Automatic workpiece measurement	OMP60_RENISHAW	0	0	0
42			dpor with safety device	0	0	0
43		LED Work light				
44		3 Color signal to	MANPT .			
45			y device interface	0	0	0
46	Others	Tool load monit				
47		EZ Guide i	·····o			
48		Automatic power	a off	0	0	0

Peripheral equipments





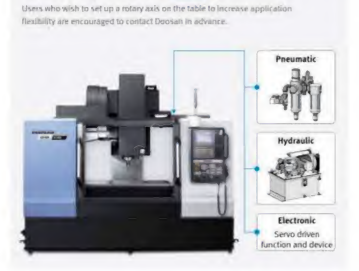
Chip bucket (option 29)

Capacity



Chip conveyor type	Material	Description
Hinged belt	Steel	Hinged belt chip conveyor, which is most commonly used for steel work (for cleaning chips longer than 30mm(1.2 nch)), is available as an option.
Magnetic scraper	Cast Iron	Magnetic scraper type chip conveyor, which is ideal for die-casting work [for cleaning small chips], is available as an option.
Screw(Auger) type	Steel	Screw(Auger) type chip conveyor is suitable for minimizing installation space About 85% floor space is required to install Screw(Auger) type chip conveyor compare to Hinged belt type.





4th axis auxiliary device interface ((Cotton) 45)



Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service

DOOSAN FANUCI

FANUC CNC has been optimized for Doosan's machine tools to maximize productivity.

User-friendly operation panel

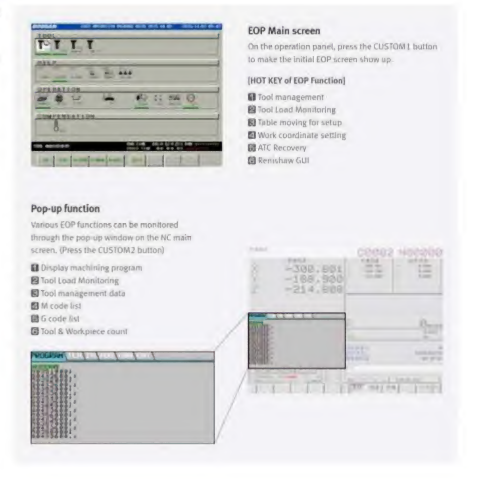
The newly-designed operation panel enhances operating convenience by commondesign buttons and layout. Just like a PC, the QWERTY type keyboard has been adopted for easier and faster operation.





Easy Operation Package

The software developed by Doosan's own technology provides numerous functions designed for convenient operation.





Tool management

This function controls information on the tools in the tool magazine pots.

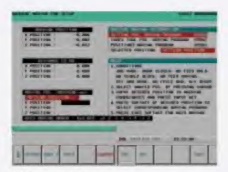


Table moving for setup

Table can be moved to workpiece setup position with simple operation.



Tool load monitoring

Ouring culling operation, abnormal load caused by wear and tear of the tool is detected and an alarm is triggered to prevent further damage.



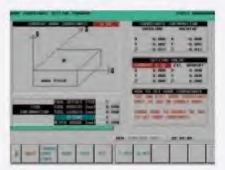
Thermal compensation function

A thermal error compensation function is provided as a standard feature to secure stable cutting safe from potentially harmful environmental factors.



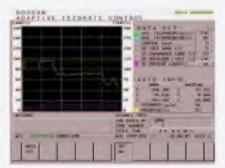
ATC recovery

In the event of an error during ATC (automatic tool changer) operation, follow the on-screen instructions for an easy and prompt solution.



Work coordinate setting

It is easy to configure various work offset settings.



Adaptive Feed Control(AFC)

If tool overload is detected during operation, the feed rate is controlled to prevent the tool from being damaged.



Alarm guidance

It is easy to show detailed information on frequently occurred alarms and recommended actions.

Basic Information

Basic Structure Cutting Performance

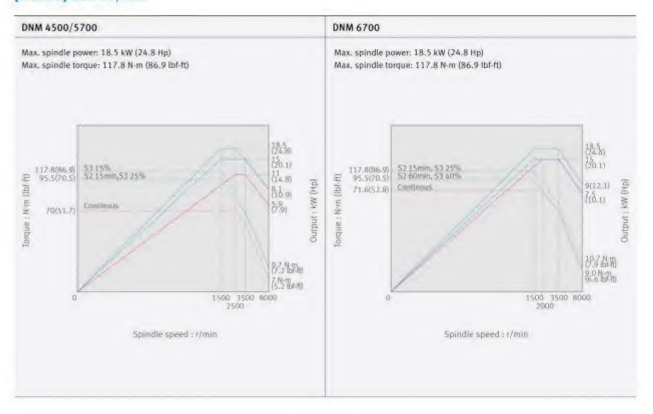
Detailed Information

Options
Applications
Diagrams
Specifications

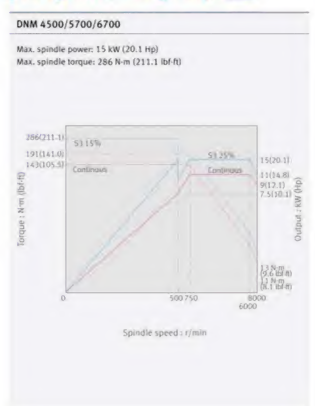
Customer Support Service

Spindle Power - Torque Diagram

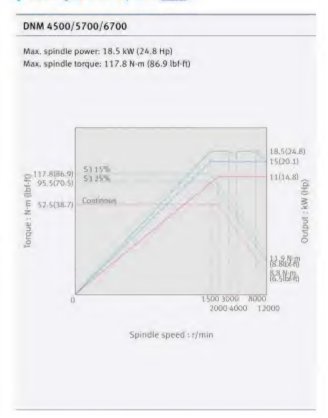
[FANUC] 8000 r/min



[FANUC] 8000 r/min High Torque

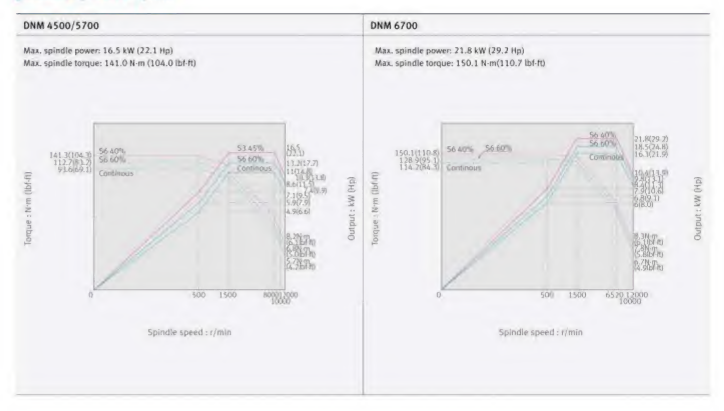


[FANUC] 12000 r/min conton

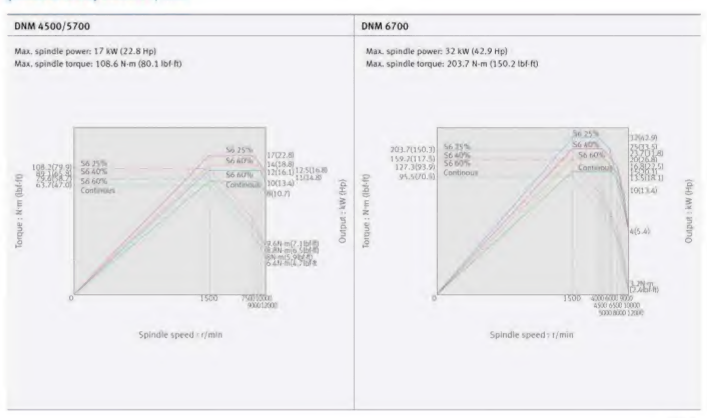


DNM arries

[SIEMENS] 12000 r/min



[HEIDENHAIN] 12000 r/min



External Dimensions

Basic Information

Basic Structure Cutting Performance

Detailed Information

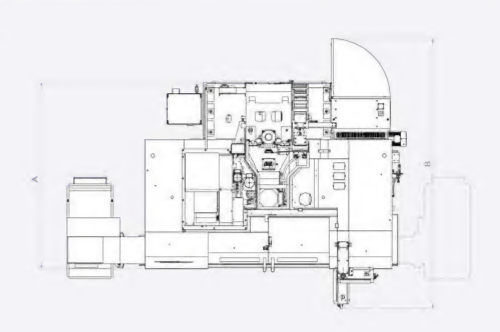
Options
Applications
Diagrams
Specifications

Customer Support Service

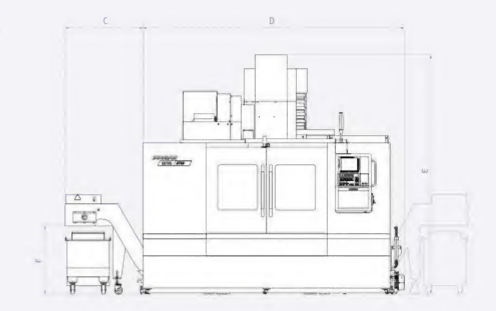
DNM series (Left or Right side chip conveyor)

Unit mm (inch)









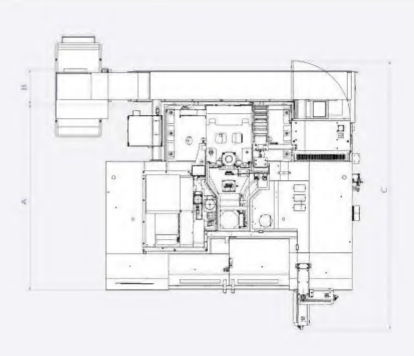
Model	A (Length)	Bis	Con	D (Width)	E (Height)	Pat
DNM 4500	1966 (77.4)	3219 (126.7)	1010 (39.8) [414 (16.3)]	2634 (203.7)	2985 (117.5)	883 (34.8) [440 (17.3)]
DNM 5700	2221 (87.4)	3349 (131_9)	1010 (39.8) [398 (15.7)]	3145 (123.8)	2985 (117.5)	883 (34.8) [440 (17.3)]
DNM 6700	2415 (95.1)	3498 (137.7)	1010 (39.8) (378 (14.9))	3385 (133.3)	3100 (122.0)	883 (34,8) [440 (17_3)]

- Max. machine length (including electric cabinet door and operation panel swiveling)
- Additional width to accommodate the side chip conveyor. | | Indicates the additional width required to accommodate a screwlaugeritype chip conveyor.
- Relight from the floor to the chip outlet. [] indicates the height when a screw(auger) type chip conveyor is installed.

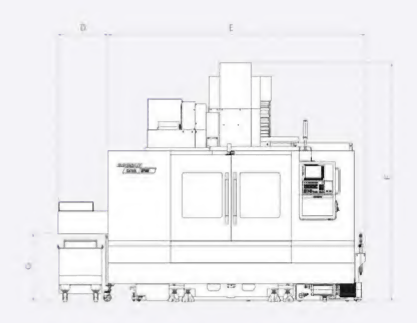
DNM series (Rear side chip conveyor)

Unit: mm (inch)

Top View



Front View



Model	A (Length)	B [®]	Car	D®	E (Width)	F (Height)	G ^{et}
DNM 4500	1966 (77.4)	458 (18.0)	3219 (126.7)	880 (34.6)	2607 (102.6)	2985 (117.5)	883 (34.8)
DNM 5700	2221 (87.4)	458 (18.0)	3349 (131.9)	650 (25.6)	3105 (122-2)	2985 (117.5)	883 (34.8)
DNM 6700	2415 (95.1)	461 (18.1)	3498 (137,7)	650 (25.6)	3342.5 (131.6)	3100 (122.0)	883 (34.8)

- Additional length required to accommodate a rear-side chip conveyor
- Max, machine length (including electric cabinet door and operation panel swiveling)
- Additional space required for the machine to accommodate a rear-side chip conveyor.
- A Height from the floor to the chip outlet,

Table

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service

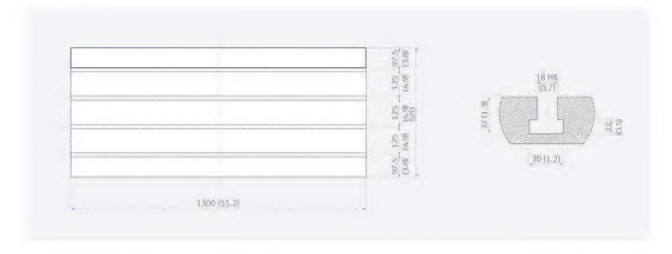
DNM 4500



DNM 5700

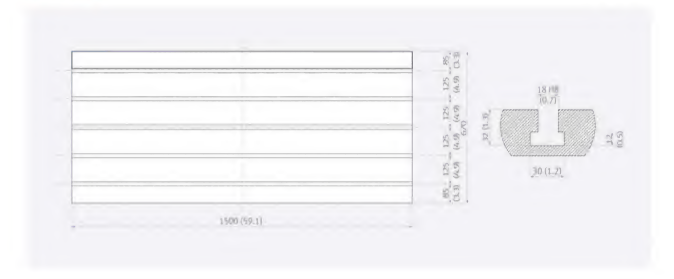
Unit: mm (inch)

Unit mm (inch)



DNM 6700

Unit mm (inch)



Machine Specifications



Description			Unit	DNM 4500	DNM 5700	ONM 6700	
		X axis	mm (inch)	800 (31.5)	1050 (41.3)	1300 (51.2)	
	Travel distance	Y axis	mm (inch)	450 (17.7)	570 (22.4)	670 (26.4)	
ravels		Zaxis	mm (inch)	510 (20.1)	510 (20,1)	625 (24.6)	
	Distance from sp	indle nose to table top	mm (inch)	150-660	(5.9-26.0)	150-775 (5.9-30.	
	Table size		mm (inch)	1000 x 450 (39.4 x 17.7)	1300 x 570 (51.2 x 22.4)	1500 x 670 (59.1 x 26.4)	
Table	Table loading cap	pacity	kg (lb)	600 (1322.6)	1000 (2204.6)	1300 (2866.0)	
	Table surface typ	e	mm (inch)	T-SLOT [4-125(4.9) x 18(0.7)H8]			
	Max. spindle speed		r/min		8000 (12000)		
	Taper		4		150 840		
	Spindle power	Fanuc (53/Cont.)	kW (Hp)) / 11 (14.8) / 11 (14.8)*}	18.5 (24.8) / 15 (20.1) (18.5 (24.8) / 11 (14.8)**, 15 (20.1) / 11 (14.8)*}	
Spindle		Siemens (56 40%/Cont.)	kW (Hp)	16.5 (22.1	/ 11 (14.8)	21.8 (29.2) / 16.3 (21.9)	
		Heidenhain (S6 25%/Cont.)	kW (Hp)	17 (22.8)	/ 10 (13.4)	32 (42.9) / 15 (20.1)	
	Max, spindle torque	Fanuc (\$3)	N-m (lbf-ft)	117.8 (86.9) [286 (210.9)]*			
		Siemens (S6 40%)	N-m (lbf-ft)	141 (104.0)		150.1(110.7)	
		Heldenhain (\$6.25%)	N-m (lbf-ft)	108.6 (80.1)		203.7 (150.2)	
eedrates	Rapid traverse	X axis	m/min (ipm)		36 (1417.3)		
		Yaxis	m/min (ipm)	36 (1417.3)			
		Z axis	m/min (ipm)	30 (1181.1)			
	Type of tool Tool shank		-	BT 40 (CAT 40 / DIN 40)			
	shank	Pull stud	-	PS806 (Modified DIN / DIN 69872 #40)			
	Tool storage capa	1.	ea	30 (40)			
	Max. tool	Continous	mm (inch)	80 (3.1) [76 (3.0)]			
Automatic Tool	diameter	Without Adjacent Tools	mm (inch)	125 (4.9)			
hanger	Max. tool length		mm (inch)	300 (11.8)			
	Max, tool weight		kg (lb)	8 (17-6)			
	Tool selection			MEMORY RANDOM			
	Tool change time	(Tool-to-tool)	sec		1.2		
	Tool change time	(Chip-to-chip)	sec	3.2			
Power	Electric power su	pply(rated capacity)	kVA	25	9.6	38.1 (33.0***)	
iourte	Compressed air s	supply	MPa (psi)		0.54 (78.3)		
ank apacity	Coolant tank cap	acity	L (gal)	260 (68.7)	310 (81.9)	325 (85.9)	
	Height		mm (inch)	2985 (117.5)	2985 (117,5)	3100 (122.0)	
Machine	Length		mm (inch)	2158 (85.0)	2413 (95.0)	2597 (102,2)	
Dimensions	Width		mm (inch)	2615 (103.0)	3110 (122.4)	3350 (131.9)	
	Weight		kg (lb)	5000 (11023)	6500 (14330)	8500 (18739)	
Contrel	NC system			***************************************	Commence and the commence	EIDENHAIN INC620	

^{* 8000} r/min High tarque version(SANUC only) ** 12008 r/min spindle power
*** Power capacity of 8000 r/min high tarque and 12000 r/min spindle

Machine Specifications

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options Applications Diagrams Specifications

Customer Support Service

DOOSAN FANUC i

Na.	Item		Spec.	DOOSAN FANUC I
1		Controlled axes	3 (X,Y,Z)	X, Y, Z
2		Additional controlled axes	5 axes in total	0
3	Controlled	Least command increment	0.001 mm / 0.0001°	•
4	axis	Least input increment	0.001 mm / 0.0001°	•
5		Interpolation type pitch error compensation		0
6		2nd reference point return	630	•
7		3rd / 4th reference return	030	-
B		Inverse time feed		
9		Cylinderical interpolation	607.1	
2		I ++	607.1	•
0		Bell-type acceleration/deceleration before look		•
		ahead Interpolation	0/2	-
1		Automatic comer override	G62	•
12		Automatic comer deceleration		-
3	& Feed	Manual handle feed	Max. 3unit	1 unit
4	Function	Handle interruption		•
5		Manual handle retrace		0
6		Nano smoothing	Al contour control II is required.	0
7		AI APC	20 BLOCK	•
8		AICC I	40 BLOCK	0
9		AJCC II	200 BLOCK	0
0		SICC II/Denders block months income	400 BLOCK(Special hardware and Al contour	_
0		AICC II(Preview block number increase)	control II)	0
21	Spindle &	M- code function		•
	M code	Retraction for rigid tapping		•
-	Function	Rigid tapping	G84, G74	
4	,	Number of tool offsets	400 ea	400 ea
5		Tool nose radius compensation	G40, G41, G42	
6	Tool	Tool length compensation	G43, G44, G49	
17	Function		043, 044, 043	
		Tool life management	545 549	_
8		Tool offset	G45 - G48	•
9		Custom macro		•
0		Macro executor		•
1		Extended part program editing	27.030.0.227.0	•
2		Part program storage	512KB(1280m)	1280m
3		Part program storage	2M8(5120m)	0
14		Inch/metric conversion	620 / 621	•
35	Programming	Number of Registered programs	400 ea	400 ea
16	& Editing	Number of Registered programs	1000 ea	0
17	Function	Optional block skip	9 BLOCK	•
18		Optional stop	M01	•
19		Program file name	32 characters	•
0		Sequence number	N 8-digit	N8 digit
1		Playback function	*	•
2		Addition of workpiece coordinate system	G54.1 P1 - 48 (48 pairs)	48 pairs
13		Addition of workpiece coordinate system	G54.1 P1 - 300 (300 pairs)	0
4		Embeded Ethernet	es in the state pains,	
5		Graphic display	Tool path drawing	
6		Loadmeter display	D	
7		Memory card interface		-
8		USB memory interface	Only Data Read & Write	
-		Operation history display	Only Data Read a Write	-
9				
-1		Ontional apple shamfaring J corner P		
1		Optional angle chamfering / corner R		•
2		Run hour and part number display		•
3		High speed skip function		•
4		Polar coordinate command	G15 / G16	•
5	OTHER	Programmable mirror image	G50.1 / G51.1	•
6	FUNCTIONS	Scaling	G50, G51	•
7	(Operation,	Single direction positioning	G60	•
8	setting &	Pattern data input		•
9	Display, etc)	Jerk control	Al contour control II is required.	0
0	- interest	Fast Data server with 1GB PCMCIA card		0
1		Fast Ethernet		0
2		3-dimensional coordinate conversion		O
3		Figure copying	672.1, 672.2	0
4		Machining time stamp function		0
5		EZ Guide I with 10.4° Color TTT	Doosan infracore Conversational Programming SolutionWhen the EZ Guide i is used, the Dynamic graphic display cannot application *	0
56		Dynamic graphic display (with 10.4° Color TFT LCD)	-Machining profile drawingWhen the EZ Guide I is used, the Dynamic graphic display cannot application	0

SIEMENS S828D

No.	Item		Spec.	5828D
1		Controlled axes	3 axes	X, Y, Z
2		Additional controlled axes	Max. 5 axes in total	0
3	Controlled	Least command increment	0.001mm (0.0001 inch)	
4	axis	Least input increment	0.001mm (0.0001 inch)	
5		Travel to fixed stop with Force Control	V.OVIIIII (V.OVOI IICII)	0
6		Reference point return	G75 FP=1	•
7		2nd reference point return	G75 FP=2	-
8		3rd / 4th reference return		
9			G75 FP=3, 4	•
		Inverse time feedrate	693	•
10		Helical interpolation		****
11	Contract of	Polynomial interpolation		N/A
12		Spline Interpolation (A, B and C splines)		0
13	Feed Function	Separate path feed for corners and chamfers		•
14		Acceleration with Jerklimitation		•
15		Compressor for 3-axis machining		•
16		Temperature compensation		•
17		Look ahead number of block	150 BLOCK	•
18		Cartesian point-to-point (PTP) travel		•
19		TRANSMIT/cylinder surface transformation		0
20	Spindle	Tapping with compensating chuck/rigid tapping		•
21	Function	Retraction for rigid tapping		•
22		Tool radius compensations in plane		•
23		Number of topic fourties adone in topi lies	256/512	•
24		Number of tools/cutting edges in tool list	600/1500	N/A
25		fool length compensation		
26	* 15	Operation with tool management		
27	Tool Function	Tool list		•
28		Replacement tools for tool management		0
29		Monitoring of tool life and workpiece count		
30		Manual measurement of tool offset		•
31		Magazine list		
32		Number of levels for skip blacks 1		
33		Number of levels for skip blocks 8		0
34			On additional plug-in CF card	
35			On integral Hard disk PCU50.3	N/A
36		Program/workpiece management	On USB storage medium (e.g. disk drive, USB stick)	•
37			On network drive	0
38			Programming support for cycles program(Program Guide)	
50			CNC editor with editing functions: Marking, copying,	
39			deleting	•
	Programming	Program editor	Programming graphics/free contour input (contour	
40	& Editing		calculator)	•
41	Function		ShopMill Machining step programming	•
42		Technology cycles for drilling/milling		
		Pocket milling free contour and Islands stock		
43		removal cycle		•
44		Residual material detection		•
45		Access protection for cycles		
		Programming support can be extended, e.g.		
46		customer cycles		•
47		2D simulation		•
48		3D simulation, finished part		
49		Switchover; inch/metric		•
50		Manual measurement of zero/work offset.		•
51		Automatic tool/workpiece measurement		
		Reference point approach, automatic/via CNC		
52		program		•
	OTHERS	Execution from USB or CF card Interface on		
53	TORCHORS	operator panel front		•
54	(Operation,	Execution from network drive		0
55	setting &	10.4° color display		
56	Display, etc)	15.0° color display		N/A
57		Alarms and messages		
58			RC5 Host remote diagnostics function	0
59		Remote Control System (RCS) remote diagnostics	RCS Commander (viewer function)	•
		Automatic measuring cycles	new communical (we've' innerion)	
60		Automatic measuring cycles		0

NC Unit Specifications

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options Applications Diagrams Specifications

Customer Support Service

HEIDENHAIN TNC620

NO.	Item		Spec.	TNC 620
1		Controlled axes	3 axes	X, Y, Z
2	Axes	Additional Controlled axes	Max. 18 axes in total	(Max. 6axes)
3		Least command increment	0.0001 mm (0.0001 inch), 0.0001°	
4		Least input increment	0.0001 mm (0.0001 inch), 0.0001°	•
5		MDI / DISPLAY unit	15.1 Inch TFT color flat panel	•
6		Program memory for NC programs	SSDR	8GB
7	Commissioning		Ethernet interface	•
8	and diagnostics	Data interfaces	USB Interface (USB 2.0)	•
9		Look-ahead	Max. 1024 blocks.	N/A
10	Machine	(Intelligent path control by calculating the path speed ahead of time)	Max, 5000 blocks.	
11	functions	HSC filters		
12		Switching the traverse ranges		N/A
13		Switching the Daverse ranges	In the working plane and tool length	14774
14		Tool compensation	Radius-compensated contour lookahead for up to 99 blocks (M120)	0
15			Three-dimensional tool radius compensation	0
16			Central storage of tool data	
17		Tool table	Multiple tool tables with any number of tools	
18		MDI mode		N/A
19		Tilting the working plane with Cycle 19		0
20		Tilting the working plane with the PLANE function		0
21		Manual traverse in tool-axis direction	after interruption of program run	
22	User functions	Function TCPM	Retaining the position of tool tip when positioning tilting axes	0
23		Rotary table machining	Programming of cylindrical contours as if in two axes	0
24			Feed rate in distance per minute	0
25		New 3-D simulation graphics in full detail		•
26		O	Plan view, view in three planes, 3-D view	•
27		Program verification graphics	3-D line graphics	•
28		Enhanced file management		•
29	}	Context-sensitive help for error messages		•
30		TNCguide	Browser-based, context-sensitive helpsystem	•
31		Calculator		•
32		"Save As" function		•
33		Pecking	Cycle 1	•
34		Tapping	Cycle 2	•
35		Slot milling	Cycle 3	•
36	Fixed cycles	Pocket milling	Cycle 4	•
37		Circular pocket	Cycle 5	•
38		Datum shift	Cycle 7	•
39		Mirror imaging	Cycle 8	

● Standard ○ Optional X N/A

VO.	Item		Spec.	TNC 620
40		Dwell time	Cycle 9	•
41		Rotation	Cycle 10	•
42		Scaling factor	Cycle 11	•
43		Program call	Cycle 12	•
14		Oriented spindle stop	Cycle 13	•
15		Rigid tapping (controlled spindle)	Cycle 17	•
16		Working plane	Cycle 19	0
7		Cylinder surface	Cycle 27	0
8		Cylinder surface slot milling	Cycle 28	0
19		Cylinder surface ridge milling	Cycle 29	0
50		Tolerance (HSC mode, TA)	Cycle 32	0
1		Rigid tapping, new	Cycle 207	
2		Tapping with chip breaking	Cycle 209	
3		Polar pattern	Cycle 220	
4		Cartesian pattern	Cycle 221	•
5		Engraving	Cycle 225	
6	Fixed cycles	Multipass milling	Cycle 230	•
7	Tive cycles	Face milling	Cycle 233 Eenhanced with side walls, milling direction and strategy	
8		Centering	Cycle 240	
9	1	Single-lip deep-hole drilling	Cycle 241	
0		Datum setting	Cycle 247	
1		Rectangular pocket, complete	Cycle 251	
2		Circular packet, complete	Cycle 252	•
53	1	Slot, complete	Cycle 253	
4		Circular slot, complete	Cycle 254	
5		Rectangular stud, complete	Cycle 256	
6		Circular stud, complete	Cycle 257	•
7		Thread milling	Cycle 262	•
8		Thread milling/countersinking	Cycle 263	•
59		Thread drilling/milling	Cycle 264	
0		Helical thread drilling/milling	Cycle 265	
1		Outside thread milling	Cycle 267	
2		Trochoidal milling	Cycle 275	
3		Calibrating the effective radius on a circular stud		
4	Touch probe cycles	Calibrating the effective radius on a sphere		•
5		Save kinematics		0
6		Measure kinematics		0
7	Cycles for automatic workpiece inspection	Preset compensation		0
8		TS calibration of length		0
9		TS calibration in a ring		0
10		TS calibration on stud		0
1	Ontions	Software option 1	Rotary table machining, Coordinate transformation, Interpolation	0
32	Options	Software option 2	3-D machining, Interpolation	0

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service

Responding to Customers Anytime, Anywhere

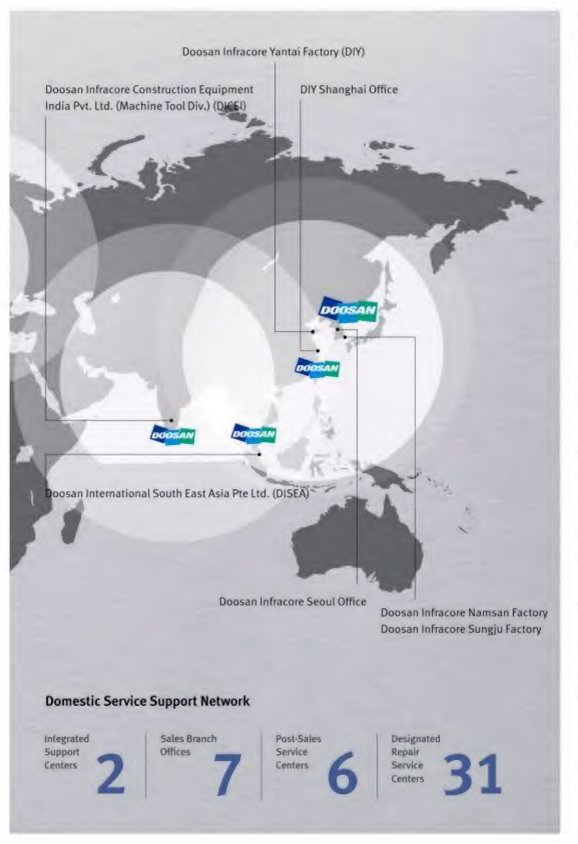


DNM series

Doosan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands.

By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



Customer Support Service

We help customers to achieve success by providing a variety of professional services from presales consultancy to post-sales support.

Supplying Parts



- Supplying a wide range of original boosan spare parts
- Parts repair service

Field Services



- On site service
- Machine installation and testing
- · Scheduled preventive maintenance
- Machine repair

Technical Support



- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

Training



- Programming / machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

DNM series



Description	UNIT	DNM 4500	DNM 5700	DNM 6700	
Max. spindle speed	r/min	8000 {12000}°			
Max. spindle power	kW (Hp)		18.5(24.8) {15(20.1)**}		
Max. spindle torque	N-m (lbf-ft)	118 (86.9) {286(210.9) **}			
Taper	i	ISO #40			
Travel distance (X / Y / Z)	mm (inch)	800 / 450 / 510 (31.5 / 17.7 / 20.1)	1050 / 570 / 510 (41.3 / 22.4 / 20.1)	1300 / 670 / 625 (51.2 / 26.4 / 24.6)	
Tool storage capa.	ea		30 (40)		
Table size	mm (inch)			1500 x 670 (59.1 x 26.4)	
NC system		DOOSAN FANUC I / SIEMENS S828D / HEIDENHAIN TNC620			

) Optional 8000 r/min High torque version



Doosan Machine Tools

http://www.doosanmachinetools.com
www.facebook.com/doosanmachinetools

Optimal Solutions for the Future

Head Office

Doosan Tower 20th FL., 275, Jangchungdan-Ro (St), Jung-Gu, Seoul Tel +82-2-3398-8693 / 8671

Fax +82-2-3398-8699

Doosan Infracore America Corp.

19A Chapin Rd., Pine Brook, NJ 07058, U.S.A.

Tel +1-973-618-2500 Fax +1-973-618-2501

Doosan Infracore Germany GmbH

Emdener Strasse 24, D-41540 Dormagen, Germany

Tel +49-2133-5067-100 Fax +49-2133-5067-001

Doosan Infracore Yantai Co., LTD

13 Building, 140 Tianlin Road, Xuhui District, Shanghai, China (200233)

Tel +86-21-6440-3384 (808, 805)

Fax +86-21-6440-3389

Doosan Infracore Construction Equipment India Pvt. Ltd. (Machine Tool Div.)

106 / 10-11-12, Amruthahalli, Byatarayanapura, Bellary road, Bangalore-560 092, India Tel +91-80-4266-0122 / 121 / 100

Doosan International South East Asia Pte Ltd.

42 Benoi Road, Jurong 629903, Singapore

Tel +65-6499-0200

Fax +65-6861-3459



[·] For more details, please contact Doosan.

The specifications and information above-mentioned may be changed without prior notice.